Tilak Maharashtra University Bachelor of Computer Applications Syllabus for 2018 & 2019 batch

Computer Fundamentals Networking (BCA-140-18)

Course Outline

S. No.	Торіс
1	Chapter-1 Introduction to Computers
	What is Computer? Hardware, Software and types of software and data. Characteristics of computers. Basic Block Diagram of PC Input Unit Output Unit Storage Unit Arithmetic Logic Unit Control Unit Central Processing Unit Applications of Computers.
	Chapter-2 Input Devices, Output Devices and Storage Devices
2	Input Devices - Keyboard, Mouse, Light Pen, track ball, touch screen, scanners etc. Output Devices - Monitors - Types of monitors - CRT, LCD, LED etc. Printers - Types of printers Impact, non-impact printers. DMP, Inkjet, Laser printers. Printer Interfaces - Parallel, Serial, USB, Wireless and Network Printers. Storage Devices - Primary Storage and Secondary Storage. Primary Storage ROM and RAM. Types of RAM - DDR1, DDR2, DDR3 and DDR4. Hard Disks - Types of Hard Disks controllers - IDE, PATA, SATA, SCSI, SAS, SSD etc. CD and DVD Drives, Pen Drives etc.
	Chapter-3 Number Systems
3	Number systems: Decimal Number system, Binary Number System, Octal Number System and Hexadecimal Number System. Conversion from Decimal to binary, Decimal to Octal, Decimal to Hexadecimal and Vice versa.
	Chapter-4 Boolean Algebra and Logic Circuit
4	Fundamental concept of Boolean Algebra. Logical addition and multiplication and complementation. Basic Logic Gates - NOT (Inverter) Gate, OR Gate & AND Gate. Other gates derived from Basic gates like NAND and NOR gates. Truth tables of gates.
	Chapter- 5 Computer Software, Programming Languages and software
5	development System Software and application software. BIOS, Firmware. Types of programming Languages. Machine level, Assembly and High Level Languages. Compilers, interpreters. Program Development Process, Software packages. Freeware, shareware and trial packages.
	1

	Chapter-6 Introduction to Operating Systems.
6	 What is an Operating System? Functions of an O.S. Types of operating systems like Desktop operating system, Client operating system and Network operating systems. Features of Desktop Operating systems like Multitasking, multiprocessing security backup etc. Features of Network Operating systems like Multiuser, Multitasking, multithreading, Multiprocessing, multiprogramming, security - User level, share level, file level. Additional security levels. Brief Comparative study of all these operating systems with examples. For e.g. Desktop Operating systems like windows 7, 8.1 and 10 and Server operating systems like Windows Server 2008R2, Windows server 2012R2 and 2016 and Red Hat Linux Operating Systems. File system types supported with examples. Features of File systems.
7	Chapter-7 Computer Networks What is computer Network? Types of Computer Networks -PAN, LAN, MAN, and WAN. Advantages of Network. LAN Topologies - BUS and STAR Components used, Features, advantages and disadvantages of BUS and STAR topologies. Networking Models like Peer to Peer, Client Server Networks, Features , advantages & disadvantages of it. Types of Network services like file server, print server data base server etc. operating systems supported by these networking Models.
8	Chapter-8 Network Devices - Network Interface cards, repeaters, hubs, switches, routers, modems, ADSL modems, gateways etc.
9	Chapter-9 OSI reference Model. Introduction. Layers in OSI model. Function of each layer in OSI model.
10	Chapter-10 Network Protocols What is protocol? List of LAN and WAN protocols. TCP/IP protocol. Working of TCP/IP protocol. IPv4 classes and Addressing techniques.
11	Chapter-11 Wireless Networks Working of Wireless Networks, Wi-Fi Devices, Wireless Standards like 802.11a/b/g/n, Modes of operations - Peer to Peer and Ad hoc mode. Advantages and disadvantages of Wireless Networks. Wireless Security -WEP, 802.1x, WAP, WTLS, WPA1 and WPA2. 802.15 Bluetooth.
12	Chapter-12 The Internet Brief history of the Internet. Uses of the Internet. Advantages and disadvantages of the Internet.

Books Recommended

- Computer Fundamentals •
- P.K. Sinha
- Computer Fundamentals D.P. Nagpal
- Fundamentals of Computers •
- IT Essentials • •

•

- Computer Networks
- Network Essentials •
- TCP/IP Tutorial & Technical • Overview
- V. Rajaraman David Anfinson, Ken Quamme
- Andrew Tanenbaum
- Emmett Dulaney
- Adolfo Rodriguez John Karas

BCA-141-18 C Programming

Course Outline

LOGIC DEVELOPMENT : Variable & Constants, Operators, Programming Constructs, Sequence, Selection Iteration
INTRODUCTION TO FLOWCHARTING: What Are Flowcharts? Types of Flowcharts, Advantages of Flowcharts, Flowchart Symbols, Use Of Symbols, Developing Flowcharts, Flowchart Aesthetics
TECHNIQUES: Flowchart For Computations, Flowcharts For Decision Making, Flowcharts For Loops Predefined Process, Arrays
INTRODUCTION TO C DATA TYPES AND OPERATORS: Instruction in C, Operators, Type Conversions, Operator precedence in C, Data Types Revisited INPUT / OUTPUT: Introduction, Unformatted I/O Functions, Formatted I/O Functions.
CONTROL STATEMENTS: Decision Control Instruction, Loop control or Iteration instructions, Case Control Instructions, Jump Statements
FUNCTIONS: What is a Function?, Why use Functions? Passing Value between Functions, Scope Rule of Functions, Advanced features of Functions
ARRAYS AND STRINGS: Introduction, One Dimensional Array, Two Dimensional Arrays, Strings, String Library Functions, Two Dimensional Arrays of Characters.
POINTERS: Pointers Overview, Pointers and Functions, Pointers and Arrays, Dynamic Memory Allocation, Pointers to Pointers
STRUCTURES Introduction, Declaring a Structure and Union, Array of Structure, Assigning a Structure variable to another variable, Nesting of Structure, Passing a Structure variable to a Function, Pointers and Structures, User defined Data Types.
FILE MANIPUALATION : Introduction, Unformatted High level Disk Input Output functions, Character Input output in Files, Command Line Arguments, String Input Output in Files, Formatted High level Dist I/O Functions, Direct Input Output

Books Recommended

The spirit of C -	Mulish Cooper
Programming in ANSI C -	Bal guru swami
Let us C-	Yashwant Kanitkar
Data Structure Using C -	Tenenbaum

BCA-142 -18 Mathematics

Course Outline

	Set Theory
1	Set Concept, Sets and Elements, Notations(signs), Proper and Improper Subsets, Equality of Sets, Transitivity of Set Inclusion, Universal Set, Complement of a Set, Union of Sets, Properties of Union Operation, Intersection of Sets, Disjoint Sets, Properties of Intersection Operation, Relative Complement of a Set, De Morgan's Laws, Distributive Laws of Union and Intersection
	Functions
2	Number System ,Basic Operations in Mathematics ,Divisibility Test ,Preliminary Concepts ,Correspondence ,Functions , Types of Functions , Graph of Function
	Sequences, Progressions and Series
	Sequence ,Summation of terms of a sequence ,Arithmetic Progression ,The n^{th} term of A.P. (T _n) ,um of first n terms of A.P. (S _n) ,Geometric
	Progression., The n^{th} term of G.P. (T _n) ,Sum of first n terms of G.P.
3	(S _n), Harmonic progression (H.P.) ,The three Means ,Properties of means ,Series ,Standard series ,Infinite Geometric series .
	Permutations and Combinations
4	Multiplication Principle, Factorial Notation, Permutation, Permutations of things not all different ,Combination
	Linear Equations
5	Determinant, Determinant of 3 rd order ,Cramer's rule ,Consistency of equations ,Matrices ,Types of matrices ,Algebra of matrices ,Linear homogeneous equations ,Linear non-homogeneous equations
	Quadratic Equations
6	Complex numbers, Solutions of Quadratic Equations, Nature of roots, Quadratic equations with given roots.
	Probability
7	Definitions ,Addition theorem on probability ,Conditional probability ,Independent events ,Multiplication theorem ,The probability model

	Mathematical Logic and Truth Table
8	Statement OR Proposition, D e f i n i t i o n, Truth Value of Statement Use of Venn – diagram, Logical Connectives, Diagrammatic Representation of Logical connectives, Negation (NOT), Conjunction (AND), Disjunction, Truth Table, Tautology, Contradiction (Fallacy)

Books Recommended

- Mathematics and Statistics: M. L. Vaidya, M. K. Kelkar
- Statistical Analysis: A Computer Oriented Approach
- Introduction to Mathematical Statistics
- Introduction to calculus of finite differences: Richardson C.

BCA-143 -18 English

Course Outline

	SECTION – I	
	1. Grammar	
1	 Use of Articles and Prepositions Tense Transformation of Sentences Parts of Speech Idioms and Phrases Vocabulary a) Synonyms 	
	 b) Antonyms c) One Word Substitution d) Homophones & Homonyms Punctuations Common Errors Spelling in English	
	SECTION – II 2.	
	2. Composition	
2	 Formal & Informal Writing Precise Essay Writing Report Writing Reading Comprehension 	

Books Recommended

Reference Books:

- High School English Grammer and Composition P.C.Wren, H.Martin, N.D.V.Prasada Rao
- Longman Grammer of spoken and written English Douglab Biber, Stig Johansson, Geoffrey Leech, Susan Conrad, Edward Finegan
- Speaking English Effectively- Mohan Krishna and Singh N.
- A handbook of Business Letter frailly L.E
- Organised Writing Book Sarswati V.
- Wiow-nriol.com

BCA-146-18 Operating System

Course Outline

S. No.	Торіс
1	Introduction to Operating System:
	Introduction and need of an operating system, evolution of operating system, layered architecture/logical structure of an operating system, OS services, type of OS, introduction to UNIX OS
	Processes and Process Management:
2	Process concept and process states, CPU and I/O bound, operating system services for process and thread management, CPU scheduler- short, medium, long-term, dispatcher, scheduling: - preemptive and non-preemptive, scheduling algorithms- FCFS, SJFS, shortest remaining time, RR, priority scheduling, atomic transactions
	Inter-process Communication and Synchronization, Deadlocks:
3	Introduction to message passing, race condition, critical section problem, mutual exclusion with busy waiting- disabling interrupts, lock variables, Peterson's solution, TSL instructions, busy waiting, sleep and wake up calls, semaphore, monitors, classical epic problems
	Memory Management:
4	Basic hardware and issues, logical and physical address space, address binding, types: contiguous and non-contiguous, paging -concept, TLB translation look aside buffer, inverted page table, segmentation, virtual memory, management of virtual memory: allocation, fetch, page replacement policies
	File System:
5	Concepts, attributes, operations, types, structure, file organization & access (sequential, direct, index sequential) methods, memory mapped files, directory structures one level, two levels, hierarchical/tree, acyclic graph, general graph, file system mounting, file sharing, path name, directory operations
	I/O Systems:
6	Concepts, functions, input/output devices- block and character, spooling, disk structure & operation, disk attachment, disk storage capacity, disk scheduling algorithm- FCFS, SSTF, scan scheduling, C-scan schedule

Reference Books:

- Computer Networks Tanenbum
- Local area Networks Keiser / D. Comer